TRUST TERRITORIES

Total Number of RCRA
Large Quantity Generators
(LQGs)

	Total Quantity of RCRA Hazardous Waste Generated
--	---

Table 1

Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

	Facility Name	City	Quantity Generated	EPA ID
1	US Army Chemical Activity Pacific	APO	2,081	TT0570090001
2	United States Army Kwajalein Atoll	Republic of The Marshall	731	TT5210090002
3	Field Command Defense Nuclear Agency	APO	22	TT9570090002
	TOTAL		2,834	

Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

Only Characteris	stic	Only List	ted	Both Char & Lis	
Ignitable	10	F Waste	10		
Corrosive	439	K Waste	0		
Reactive	0	P Waste	0		
Toxic (D004-17)	1,644	U Waste	5		
Toxic (D018-43)	1				
Characteristic Mixed	18	Listed Mixed	0		
TOTAL	2,112	TOTAL	15	TOTAL	707

TRUST TERRITORIES

Waste Management

_	Total Number of RCRA TSD
	Facilities

887	Total Quantity of RCRA		
Tons	Hazardous Waste Managed		

Table 3

Large	Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991					
	Facility Name	City	Quantity Managed*	EPA ID		
1	US Army Chemical Activity Pacific	APO	887	TT0570090001		
	TOTAL		887			

^{*} Because quantity managed only by storage was excluded, facilities managing by storage only were also excluded.

Top Management Method

■ The top management method used in the state of Trust Territories was other treatment (450 tons).

Trust Territories Imports/Exports (As reported by EPA Region 9)

- The Trust Territories did not receive RCRA waste from any other states.
- The state to which Trust Territories shipped the largest quantity of waste was California (1,327 tons).

UTAH

	Total Number of RCRA
99	Large Quantity Generators
	(LQGs)

900,643	Total Quantity of RCRA
Tons	Hazardous Waste Generated

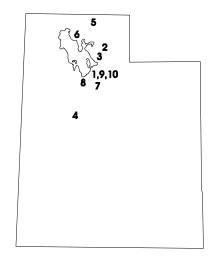


Table 1
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

	Facility Name	City	Quantity Generated	EPA ID
1	Kennecott Utah Copper - Smelter	Magna	357,908	UTD000826446
2	Western Zirconium	Ogden	247,354	UTD092024934
3	Hill Air Force Base	Hill Air Force Base	205,709	UT0571724350
4	Intermountain Generating & Converter St	Delta	50,184	UTD980719090
5	Nucor Steel	Plymouth	10,384	UTD021533054
6	Thiokol Corp UT Based Oper Main Plant	Promontory	9,967	UTD009081357
7	Geneva Steel	Vineyard	9,369	UTD009086133
8	Tooele Army Depot (North)	Tooele	1,962	UT3213820894
9	Bacchus Works Hercules Inc	West Valley City	1,257	UTD001705029
10	Lika - Utah	Salt Lake City	561	UTD980954168
	TOTAL		894,655	

Table 2
Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

Only Characteristic		Only Listed		Both Characteristic & Listed
Ignitable	292	F Waste	205,754	
Corrosive	298,085	K Waste	8,416	
Reactive	10,043	P Waste	3	
Toxic (D004-17)	2,525	U Waste	31	
Toxic (D018-43)	2,033			
Characteristic Mixed	358,496	Listed Mixed	114	

State Summaries

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

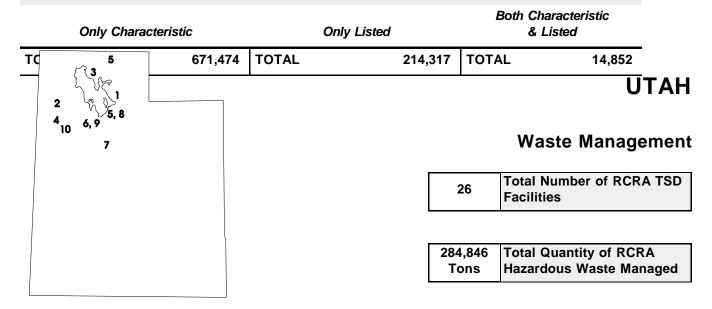


Table 3
Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

	Facility Name	City	Quantity Managed*	EPA ID
1	Hill Air Force Base	Hill Air Force Base	203,111	UT0571724350
2	US Pollution Control Inc Grassy Mtn	Knolls	68,000	UTD991301748
3	Thiokol Corp UT Based Oper Main Plant	Promontory	8,910	UTD009081357
4	Aptus Inc	Aragonite	2,653	UTD981552177
5	Engelhard Corporation	Salt Lake	954	UTD009073800
6	Tooele Army Depot (North)	Tooele	739	UT3213820894
7	Trojan Corporation	Spanish Fork	163	UTD041310962
8	Bacchus Works Hercules Inc	West Valley City	154	UTD001705029
9	Tooele Army Depot (South)	Tooele	98	UT5210090002
10	Ireco Inc Tooele Test Site	Rush Valley	64	UTD980666721
	TOTAL		284,846	

^{*} Quantity managed only by storage was excluded.

Top Management Method

■ The top management method used in the state of Utah was aqueous organic and inorganic treatment (203,086 tons).

Utah Imports/Exports (As reported by Utah)

National Biennial RCRA Hazardous Waste Report: Based on 1991 Data

- The state that shipped the largest quantity of waste to Utah was California (20,225 tons).
- The state to which Utah shipped the largest quantity of waste was Kansas (8,752 tons).

VERMONT

	Total Number of RCRA Large Quantity Generators
63	Large Quantity Generators (LQGs)
	(1400)

35,565	Total Quantity of RCRA
Tons	Hazardous Waste Generated



Table 1
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

	Facility Name	City	Quantity Generated	EPA ID
1	Johnson Controls Inc Battery Group	Bennington	25,075	VTD001780725
2	IBM Corporation	Essex Jct	5,320	VTD002084705
3	GE-Aircraft Engines	N. Clarendon	1,576	VTD001075894
4	GE-Aircraft Engines	Rutland	1,007	VTD002085108
5	General Electric Co	Burlington	341	VTD002083434
6	Bertek Inc	St. Albans	237	VTD099682494
7	Eveready Battery Co Inc	Bennington	187	VTD002065597
8	Vermont Castings Inc	Bethel	177	VTD039697347
9	Simmonds Precision	Vergennes	139	VTD002068070
10	C E Bradley Laboratories Inc	Brattleboro	135	VTD001086529
	TOTAL		34,194	

Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

Only Characteris	tic	Only L	isted	Both Characteristic & Listed
Ignitable	1,655	F Waste	5,370	
Corrosive	177	K Waste	0	
Reactive	2	P Waste	2	
Toxic (D004-17)	25,873	U Waste	96	
Toxic (D018-43)	438			
Characteristic Mixed	521	Listed Mixed	0	

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

	Only Characteristic		Only Listed		Both	Characteristic & Listed
TOTAL	28,665	TOTAL		5,467	TOTAL	1,433

VERMONT

Waste Management

_	Total Number of RCRA TSD
	Facilities

0	Total Quantity of RCRA
Tons	Hazardous Waste Managed

There were no facilities* in Vermont that reported managing (treating or disposing) RCRA hazardous waste.

Vermont Imports/Exports (As reported by Vermont)

- The state that shipped the largest quantity of waste to Vermont was New York (421 tons).
- The state to which Vermont shipped the largest quantity of waste was New York (29,951 tons).

^{*} Because quantity managed only by storage was excluded, facilities managing by storage only were also excluded.

VIRGIN ISLANDS

Waste Generation

British Virgin Islands (U.K.)

1	Total Number of RCRA Large
ı	Quantity Generators (LQGs)

811	Total Quantity of RCRA
	Hazardous Waste Generated

Virgin Islands St. Croix → (U.S.)

Table 1

.arge	est RCRA Hazardous Waste Gener	ators and Quantity	Generated (tons),	1991
	Facility Name	City	Quantity Generated	EPA ID
1	Hess Oil Virgin Islands Corp (HOVIC)	St. Croix	811	VID980536080
	TOTAL		811	

Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

Only Characteristic		Only Listed		Both Characteristic & Listed
Ignitable	0	F Waste 21	17	
Corrosive	0	K Waste 59	92	
Reactive	0	P Waste	0	
Toxic (D004-17)	0	U Waste	0	
Toxic (D018-43)	3			
Characteristic Mixed	0	Listed Mixed	0	
TOTAL	3	TOTAL 80	08	TOTAL 0

VIRGIN ISLANDS

British Virgin Islands (U.K.)

Waste Management

Total Number of RCRA TSD Facilities

Virgin Islands St. Croix → (U.S.)

219	Total Quantity of RCRA
	Hazardous Waste Managed

Table 3

Large	Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991					
	Facility Name	City	Quantity Managed*	EPA ID		
1	Hess Oil Virgin Islands Corp (HOVIC)	St. Croix	219	VID980536080		
	TOTAL		219			

^{*} Because quantity managed only by storage was excluded, facilities managing by storage only were also excluded.

Top Management Method

The top management method used in the US Virgin Islands was land treatment/application (217 tons).

Virgin Islands Imports/Exports (As reported by EPA Region 2)

- The US Virgin Islands did not receive RCRA waste from any other states.
- The state to which the US Virgin Islands shipped the largest quantity of waste was Mississippi (300 tons).

VIRGINIA

264 Large Quantity Generators (LQGs)	264	Total Number of RCRA Large Quantity Generators (LQGs)
--------------------------------------	-----	---

96,169	Total Quantity of RCRA
Tons	Hazardous Waste Generated

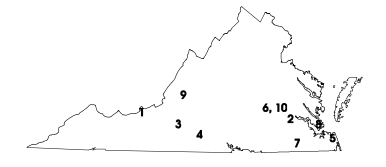


Table 1
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

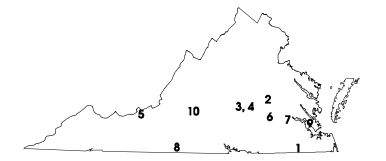
	Facility Name	City	Quantity Generated	EPA ID
1	Hoechst Celanese	Narrows	8,794	VAD005007679
2	Allied-Signal Inc Hopewell Plant	Hopewell	7,017	VAD065385296
3	Roanoke Electric Steel Corporation	Roanoke	5,925	VAD003122553
4	Piedmont Manufacturing Co	Altavista	4,550	VAD082881970
5	Controls Corp Of America	Virginia Beach	4,100	VAD098442148
6	American Telephone & Telegraph	Richmond	3,938	VAD066000993
7	Hercules Incorporated	Franklin	3,909	VAD003122165
8	Amoco Oil Refinery Yorktown	Grafton	3,641	VAD050990357
9	Westvaco Corporation Carbon Dept	Covington	3,225	VAD003112836
10	Wako Chemicals USA Inc	Richmond	3,018	VAD988170445
	TOTAL		48,117	

Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

Only Character	ristic	Only Listed			racteristic sted
Ignitable	3,513	F Waste	12,003		
Corrosive	6,524	K Waste	8,406		
Reactive	1,839	P Waste	56		
Toxic (D004-17)	13,670	U Waste	1,415		
Toxic (D018-43)	2,406				
Characteristic Mixed	18,739	Listed Mixed	116		
TOTAL	46,691	TOTAL	21,996	TOTAL	27,481

VIRGINIA Waste Management



66 Total Facili	Number of RCRA TSD ties
--------------------	-------------------------

126,998	Total Quantity of RCRA			
Tons	Hazardous Waste Managed			

Table 3
Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

	Facility Name	City	Quantity Managed*	EPA ID
1	Hercules Incorporated	Franklin	46,480	VAD003122165
2	Oldover Corporation	Ashland	16,789	VAD077942266
3	Solite Corporation A F Old Plant	Arvonia	15,511	VAD042755082
4	Oldover Corporation	Arvonia	13,951	VAD098443443
5	Hoechst Celanese	Narrows	8,743	VAD005007679
6	ERC Pre-treatment Facility	Richmond	7,808	VAD086293719
7	Allied-Signal Inc Hopewell Plant	Hopewell	6,835	VAD065385296
8	Prillaman Chemical Corporation	Martinsville	3,906	VAD003111416
9	Amoco Oil Refinery Yorktown	Grafton	1,930	VAD050990357
10	Griffin Pipe Products Company	Lynchburg	1,345	VAD065417008
	TOTAL		123,298	

^{*} Quantity managed only by storage was excluded.

Top Management Method

■ The top management method used in the state of Virginia was energy recovery (reuse as fuel) (51,017 tons).

Virginia Imports/Exports (As reported by Virginia)

- The state that shipped the largest quantity of waste to Virginia was Pennsylvania (7,277 tons).
- The state to which Virginia shipped the largest quantity of waste was South Carolina (14,055 tons).

WASHINGTON

Waste Generation

Total Number of RCRA 939 Large Quantity Generate (LQGs)	ors
---	-----

14,726,588
Tons
Total Quantity of RCRA
Hazardous Waste
Generated

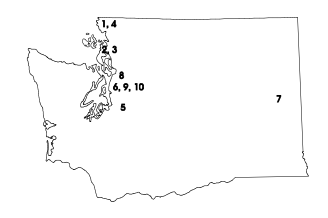


Table 1
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

	Facility Name	City	Quantity Generated	EPA ID
1	Arco Products Co	Ferndale	5,110,410	WAD069548154
2	Shell Oil Company	Anacortes	3,340,516	WAD009275082
3	Texaco Refining And Marketing	Anacortes	2,872,899	WAD009276197
4	BP Oil Company Ferndale Refinery	Ferndale	1,520,446	WAD009250366
5	Boeing - Auburn	Auburn	1,162,451	WAD041337130
6	Industrial-Plating-Corp	Seattle	198,049	WAD009491200
7	Key Tronic Corporation	Spokane	116,549	WAD048440424
8	Boeing Everett	Everett	58,464	WAD041585464
9	Boeing - Thompson Site	Seattle	49,912	WAD980982912
10	Asko Processing Inc	Seattle	32,047	WAD041920554
	TOTAL		14,461,743	

Table 2Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

Only Characte	eristic	Only L	isted	Both Characteristic & Listed
Ignitable	2,458	F Waste	8,453	
Corrosive	135,623	K Waste	29,929	
Reactive	8	P Waste	47	
Toxic (D004-17)	1,307,412	U Waste	529	
Toxic (D018-43)	9,512,385			
Characteristic Mixed	41,771	Listed Mixed	290	

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

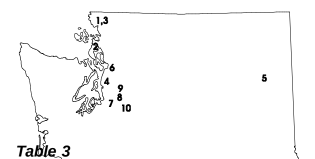
	Only Characteristic		Only Listed	Both	Characteristic & Listed
TOTAL	10,999,657	TOTAL	39,248	TOTAL	3,687,683

WASHINGTON

Waste Management

66 Total Number of RCRA
TSD Facilities

10,477,204 Tons Total Quantity of RCRA Hazardous Waste Managed



Ten Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991

	Facility Name	City	Quantity Managed*	EPA ID
1	Arco Products Co	Ferndale	5,110,162	WAD069548154
2	Shell Oil Company	Anacortes	3,340,005	WAD009275082
3	BP Oil Company Ferndale Refinery	Ferndale	1,520,400	WAD009250366
4	Industrial-Plating-Corp	Seattle	198,000	WAD009491200
5	Key Tronic Corporation	Spokane	116,275	WAD048440424
6	Boeing Everett	Everett	55,298	WAD041585464
7	Boeing - Gateway	Tukwila	30,093	WAD982652828
8	Boeing - Renton	Renton	16,603	WAD009262171
9	Circuit Services Inc	Bellevue	16,203	WAD089343354
10	Protective Coating Inc	Kent	13,733	WAD063341424
	TOTAL		10,416,772	

^{*} Quantity managed only by storage was excluded.

Top Management Method

■ The top management method used in the state of Washington was aqueous organic treatment (8,506,571 tons).

Washington Imports/Exports (As reported by Washington)

- The state that shipped the largest quantity of waste to Washington was Oregon (10,464 tons).
- The state to which Washington shipped the largest quantity of waste was Oregon (66,404 tons).

WEST VIRGINIA

120	Total Number of RCRA
120	Large Quantity Generators
	(LQGs)

7,019,002	Total Quantity of RCRA Hazardous Waste
i ione	Generated

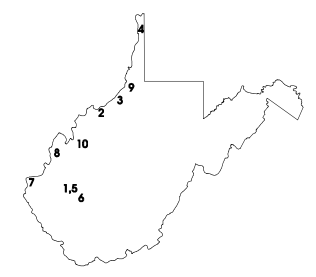


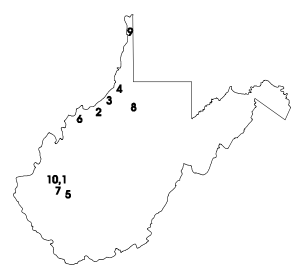
Table 1
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

	Facility Name	City	Quantity Generated	EPA ID
1	Rhone-Poulenc Ag Company	Institute	6,657,469	WVD005005509
2	American Cyanamid Company	Willow Island	760,968	WVD004341491
3	Union Carbide Sistersville	Long Reach	118,821	WVD004325353
4	Weirton Steel Corporation	Weirton	11,796	WVD000068908
5	FMC Corporation	Institute	10,136	WVD981102890
6	El DuPont DeNemours & Co Inc	Belle	9,597	WVD005012851
7	Ashland Chemical Inc	Neal	8,010	WVD080645831
8	Akzo Chemicals Inc	Gallipolis Ferry	7,736	WVD009708702
9	Mobay Corporation	New Martinsville	5,924	WVD056866312
10	Ravenswood Aluminum Corporation	Ravenswood	5,612	WVD009233297
-	TOTAL		7,596,069	

Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

Only Character	ristic	Only Listed		Both Cha & Li	
Ignitable	7,141	F Waste	6,767,378		
Corrosive	48,596	K Waste	16,465		
Reactive	747	P Waste	104		
Toxic (D004-17)	3,924	U Waste	2,887		
Toxic (D018-43)	374,209				
Characteristic Mixed	7,426	Listed Mixed	346,314		
TOTAL	442,043	TOTAL	7,133,148	TOTAL	44,612



WEST VIRGINIA

Waste Management

Total Number of RCRA TSD Facilities

7,552,337 Total Quantity of RCRA Hazardous Waste Managed

Table 3

Ten Largest RCRA Haza	rdous Waste Manager	s and Quantity Ma	naged (tons), 1991
Ton Eurgest NonA naza	naous maste manager	5 and waaning mic	inagea (tono), 1001

	Facility Name	City	Quantity Managed*	EPA ID
1	Rhone-Poulenc Ag Company	Institute	6,655,087	WVD005005509
2	American Cyanamid Company	Willow Island	759,970	WVD004341491
3	Union Carbide Sistersville	Long Reach	116,337	WVD004325353
4	Mobay Corporation	New Martinsville	6,550	WVD056866312
5	E I DuPont DeNemours & Co Inc	Belle	5,517	WVD005012851
6	Dupont Washington Works	Washington	2,948	WVD045875291
7	Union Carbide Chem & Plastics	South Charleston	2,593	WVD005005483
8	Pittsburgh Tube Co	Jane Lew	1,412	WVD060692126
9	Weirton Steel Corporation	Weirton	829	WVD000068908
10	Monsanto Chemical Co	Nitro	711	WVD039990965
	TOTAL		7,551,954	

^{*} Quantity managed only by storage was excluded.

Top Management Method

• The top management method used in the state of West Virginia was aqueous organic treatment (7,487,226 tons).

West Virginia Imports/Exports (As reported by West Virginia)

- The state that shipped the largest quantity of waste to West Virginia was Texas (1,651 tons).
- The state to which West Virginia shipped the largest quantity of waste was Ohio (25,456 tons).

WISCONSIN

607	Total Number of RCRA Large Quantity Generators (LQGs)
-----	---

	Total Quantity of RCRA Hazardous Waste Generated
--	---



Table 1
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

	Facility Name	City	Quantity Generated	EPA ID
1	Vulcan Materials Co	Port Edwards	84,407	WID046536231
2	Metro Recycling and Disposal	Franklin	36,333	WID098547854
3	Kohler Co	Kohler	18,958	WID006073225
4	Master Lock Co	Milwaukee	18,039	WID054105218
5	PPG Industries Inc	Oak Creek	13,123	WID059972935
6	A O Smith Automotive Products	Milwaukee	12,595	WID006085815
7	Hydrite Chemical Company-East	Cottage Grove	11,988	WID000808824
8	3M Company And Division Plant	Prairie Du Chien	7,111	WID000808964
9	S C Johnson & Son Inc	Sturtevant	3,750	WID006091425
10	MacWhyte Co	Kenosha	3,616	WID006089189
	TOTAL		209,920	

Table 2
Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

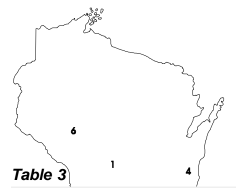
Only Characteri	istic	Only Listed		Both Characteristic & Listed
Ignitable	22,780	F Waste	79,338	
Corrosive	18,244	K Waste	31,000	
Reactive	9,071	P Waste	11	
Toxic (D004-17)	93,704	U Waste	884	
Toxic (D018-43)	3,264			
Characteristic Mixed	0	Listed Mixed	0	

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

	Only Characteristic		Only Listed	Both	Characteristic & Listed
TOTAL	147,063	TOTAL	111,233	TOTAL	184,608

WISCONSIN

Waste Management



44	Total Number of RCRA TSD
44	Facilities

221,065	Total Quantity of RCRA			
Tons	Hazardous Waste Managed			

Tan Laurent DODA	11a-a-da \Maa4a		O	Manage 1	/4\ A	004
Ten Largest RCRA	Hazardous waste	: wanagers and	Quantity	wanaged	(tons), 1	991

	Facility Name	City	Quantity Managed*	EPA ID
1	Vulcan Materials Co	Port Edwards	84,292	WID046536231
2	Hydrite Chemical Company East	Cottage Grove	76,497	WID000808824
3	Master Lock Co	Milwaukee	17,751	WID054105218
4	Kohler Co	Kohler	16,020	WID006073225
5	PPG Industries Inc	Oak Creek	6,781	WID059972935
6	Waste Research & Reclamation	Eau Claire	6,779	WID990829475
7	Milwaukee Solvents & Chemicals Corp	Menomonee Falls	6,293	WID023350192
8	S C Johnson & Son Inc	Sturtevant	3,281	WID006091425
9	Cook Composites & Polymers Co	Saukville	2,824	WID980615439
10	Briggs & Stratton Corp Storage	Menomonee Falls	259	WID000713636
	TOTAL		220,777	

^{*} Quantity managed only by storage was excluded.

Top Management Method

■ The top management method used in the state of Wisconsin was aqueous inorganic treatment (118,258 tons).

Wisconsin Imports/Exports (As reported by Wisconsin)

■ The state that shipped the largest quantity of waste to Wisconsin was Illinois (2,558 tons).

■ The state to which Wisconsin shipped the largest quantity of waste was Illinois (18,485 tons).

WYOMING

28	Total Number of RCRA Large Quantity Generators (LQGs)
----	---

2,127	Total Quantity of RCRA
Tons	Hazardous Waste Generated

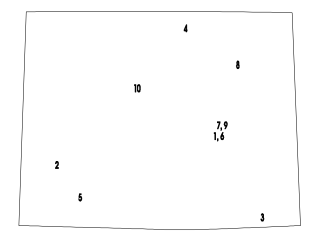


Table 1
Ten Largest RCRA Hazardous Waste Generators and Quantity Generated (tons), 1991

	Facility Name	City	Quantity Generated	EPA ID
1	Amoco Oil Company Refinery	Casper	502	WYD007064447
2	Northwest Pipeline Corp	Big Piney	360	WYD000776567
3	Frontier Refining Inc	Cheyenne	286	WYD051843613
4	Conoco Sheridan Terminal	Sheridan	209	WYD000712877
5	Conco Rock Springs Terminal	Rock Springs	144	WYD000712869
6	Little America Refining	Casper	117	WYD048743009
7	Texaco Inc	Evansville	110	WYD088677943
8	Thunder Basin Coal Company Black Thunder	Wright	71	WYD083705707
9	Conoco Casper Station	Evansville	39	WYD056567803
10	Crown Cork & Seal Co Inc	Worland	34	WYD093295079
	TOTAL		1,872	

Table 2

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

Only Characteristic		Only Listed		Both Characteristic & Listed
Ignitable	44	F Waste	3	
Corrosive	154	K Waste	511	
Reactive	0	P Waste	0	
Toxic (D004-17)	402	U Waste	274	
Toxic (D018-43)	451			
Characteristic Mixed	101	Listed Mixed	0	

Quantity of Generated Waste (Tons) That Was Only a Characteristic Waste, Only a Listed Waste, or Both a Characteristic and Listed Waste, 1991

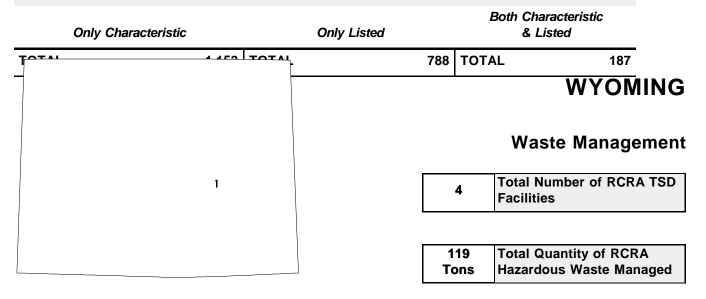


Table 3

Largest RCRA Hazardous Waste Managers and Quantity Managed (tons), 1991						
	Facility Name	City	Quantity Managed*	EPA ID		
1	Little America Refining	Casper	119	WYD048743009		
	TOTAL		119			

^{*} Because quantity managed only by storage was excluded, facilities managing by storage only were also excluded.

Top Management Method

The top management method used in the state of Wyoming was sludge treatment (114 tons).

Wyoming Imports/Exports (As reported by EPA Region 8)

- Wyoming did not receive RCRA waste from any other states.
- The state to which Wyoming shipped the largest quantity of waste was Utah (582 tons).